Approved For Release 2000/08/08: CIA-RDP96-00789R000500190013-3

TOTAL PROFORM

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8914-I

SESSION NUMBER: 02

DATE OF SESSION: 4 APR 89 DATE OF REPORT: 4 APR 89

START: 0840

END: 0925

METHODOLOGY: WRV

VIEWER IDENTIFIER: 025

- 1. (S/NF/SK) MISSION: Access and describe the unique aspects of this target site. Describe the most unique function associated with this site.
- 2. (S/NF/SK) VIEWER TABKING: Review the content of Session 01 and or delete data at will. Access and describe the issues of energy, motion, noise, and light, if any associated with this target.
- 3. (S/NF/SK) COMMENTS: No physical inclemencies noted. A Summary of Information is attached. No further sessions will be undertaken as labels have now been attached to the perceptions previously obtained.
- 4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

OPEN DEORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: UADR

Approved For Release 2000/08/08: CIA-RDP96-00789R000500190013-3

WORKING PAPER

8914-1 890404 V: 025 S: 02

SUMMARY OF INFORMATION

The apparatus has the ability to distort navigational guides for air travel. "Mirrors contained in a chamber are used in this apparatus." When it use, it has a klaidescopic effect and changes the focus of what would initially seem immutable.

The energy uses a combination of focused light, energy, and motion. It has the ability to change and pinpoint of focus.

A great noise is associated with the apparatus at the point of departure.

In terms of light, it moves upward in a direct path. It is precise and directed as in a laser.

HANDLE VIA SKEET CHANNELS ONLY

Control Sept 1 Shift 1

Approved For Release 2000/08/08: CIA-RDP96-00789R000500190013-3

025 890404 V: 025 S: 02

SUMMARY OF INFORMATION

The apparatus scopes out (distorts) the navigational travel route of planes in the immediate area and is capable of immobilizing objects on the ground. Loud noise emanates from the apparatus which in turn pmits lazar light energy motion on a focus point. This tazar device has a chamber wherein mirrors are utilized.